

(11) Publication number:

Generated Document.

PATENT ABSTRACTS OF JAPAN

(21) Application number: **01014505**

(51) Intl. Cl.: **H03K 17/08** H02H 3/00 H02H 3/20 H02H 7/20

(22) Application date: 24.01.89

(30) Priority:

(43) Date of application

publication:

01.08.90

states: (84) Designated contracting

(71) Applicant: FUJI ELECTRIC CO LTD

(72) Inventor: KUMAGAI NAOKI

(74) Representative

PROVIDED WITH (54) SWITCHING CIRCUIT

PROTECTION CIRCUIT OVERVOLTAGE

(57) Abstract:

at an off-time by compulsorily setting power MOSFET in an off-state even prevent the sudden driving of the load overvoltage and to simultaneously control circuit, etc., from an PURPOSE: To protect a load, a when it is in an on-state and allowing

a discharge current releasing the overvoltage to flow at the time of the overvoltage.

source, a constant voltage holding prevented. off- time can simultaneously be an overvoltage time detection means a power voltage. Since a voltage is means 10 operates and the discharge overvoltage is impressed on a power protected from the overvoltage, and driving control means 16. Thus, the voltage transmits an off signal from a which detects the generation of the generated in a voltage detected part way that it absorbs the overvoltage of current is allowed to flow in such a CONSTITUTION: When the the sudden driving of the load at the load, the control circuit 16, etc., are the power source to control the rise of 12 when the discharge current flows.

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